

FIG. 1

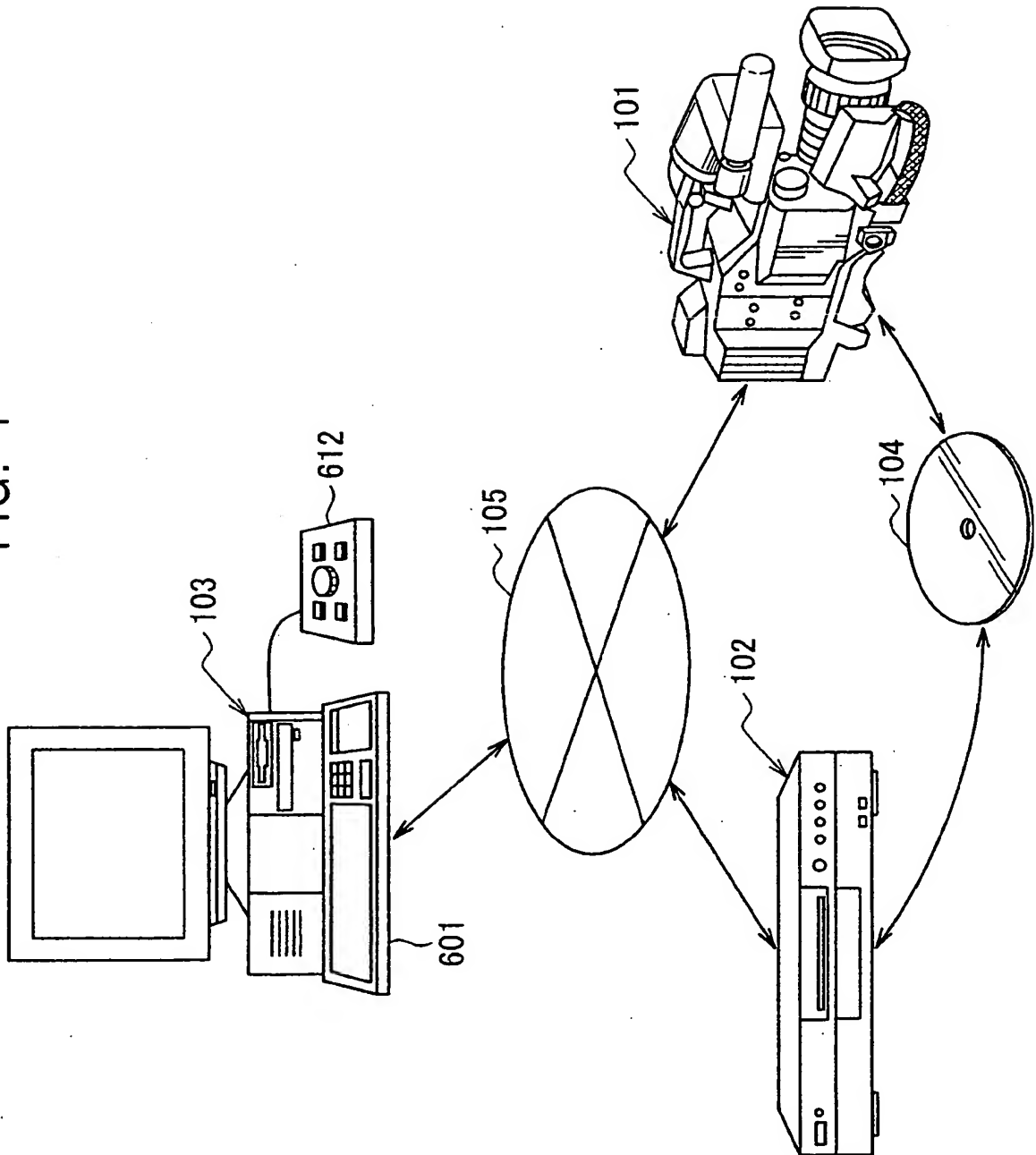


FIG. 2

_RecStart	POINT WHERE RECORDING STARTED
_RecEnd	POINT WHERE RECORDING ENDED
_ShotMark1	ARBITRARY POINT 1
_ShotMark2	ARBITRARY POINT 2
_Cut	POINT OF CUTTING
_Flash	POINT WHERE FLASH WAS DETECTED
_FilterChange	POINT WHERE LENS FILTER WAS CHANGED
_ShutterSpeedChange	POINT WHERE SHUTTER SPEED WAS CHANGED
_GainChange	POINT WHERE GAIN WAS CHANGED
_WhiteBalanceChange	POINT WHERE WHITE BALANCE WAS CHANGED
_OverBrightness	POINT WHERE VIDEO OUTPUT LEVEL EXCEEDED 100%
_OverAudioLimiter	POINT WHERE AUDIO OUTPUT LEVEL EXCEEDED LIMIT VALUE
_In-XXX	POINT WHERE EXTRACTION OF MATERIAL STARTED
_Out-XXX	POINT WHERE EXTRACTION OF MATERIAL ENDED

FIG. 3

KEY (16 BYTES)	LENGTH (1 BYTE)	VALUE (MAXIMUM 32 BYTES)
----------------	--------------------	-----------------------------

FIG. 4

```

<?xml version="1.0" encoding="iso-8859-1"?>
<TakeMetadata id="thisTake" no="1" status="OK">
  <Umid>060A2B3401010101010111...</Umid>
  <LastUmid>060A2B3401010101010111...</LastUmid>
  <CreationTime isSummarTime="false">2002-10-01T12:34:56+09:00</CreationTime>
  <LastUpdate isSummarTime="false">2002-10-01T23:45:01+09:00</LastUpdate>
  <Duration>P10M20S15N30F</Duration>
  <Device>
    <Kind>IMX/DV Optical Camcorder</Kind>
    <Model name="ABC-0123" serialNo="12-34-56-78"/>
    <SystemInfo board="AAA board 02/01" software="1.0"/>
    <FormatInfo>...</FormatInfo>
    <CameraSetting>...</CameraSetting>
  </Device>
  <ComponentMaterial>
    <Video src="video1.mxf"/>
    <Audio src="audio1.mxf"/>
    <Audio src="audio2.mxf"/>
    <Audio src="audio3.mxf"/>
    <Audio src="audio4.mxf"/>
    <Aux src="aux1.bin"/>
    <MxfHeader src="mxfHeader1.bin"/>
    <SystemMetadata src="systemMetadata1.bin"/>
    <UserFrameMetadata src="userFrameMetadata1.bin"/>
  </ComponentMaterial>
  <Description>This is a first take captureed at my first work</Description>
  <EssenceMarkTable>
    <EssenceMark value="_Flash">02/10/23/09:43:52:01</EssenceMark>
    <EssenceMark value="_Flash">02/10/23/09:44:10:20</EssenceMark>
    <EssenceMark value="_OverAudioLimiter">02/10/23/09:44:23:25</EssenceMark>
    <EssenceMark value="_Flash">02/10/23/09:45:01:15</EssenceMark>
    <EssenceMark value="_OverBrightness">02/10/23/09:47:03:21</EssenceMark>
    <EssenceMark value="_Flash">02/10/23/09:47:15:11</EssenceMark>
    <EssenceMark value="_In-001">02/10/23/09:43:40:21</EssenceMark>
    <EssenceMark value="_Out-001">02/10/23/09:44:15:08</EssenceMark>
  </EssenceMarkTable>
</TakeMetadata>

```

301 {

302 {

303 {

FIG. 5

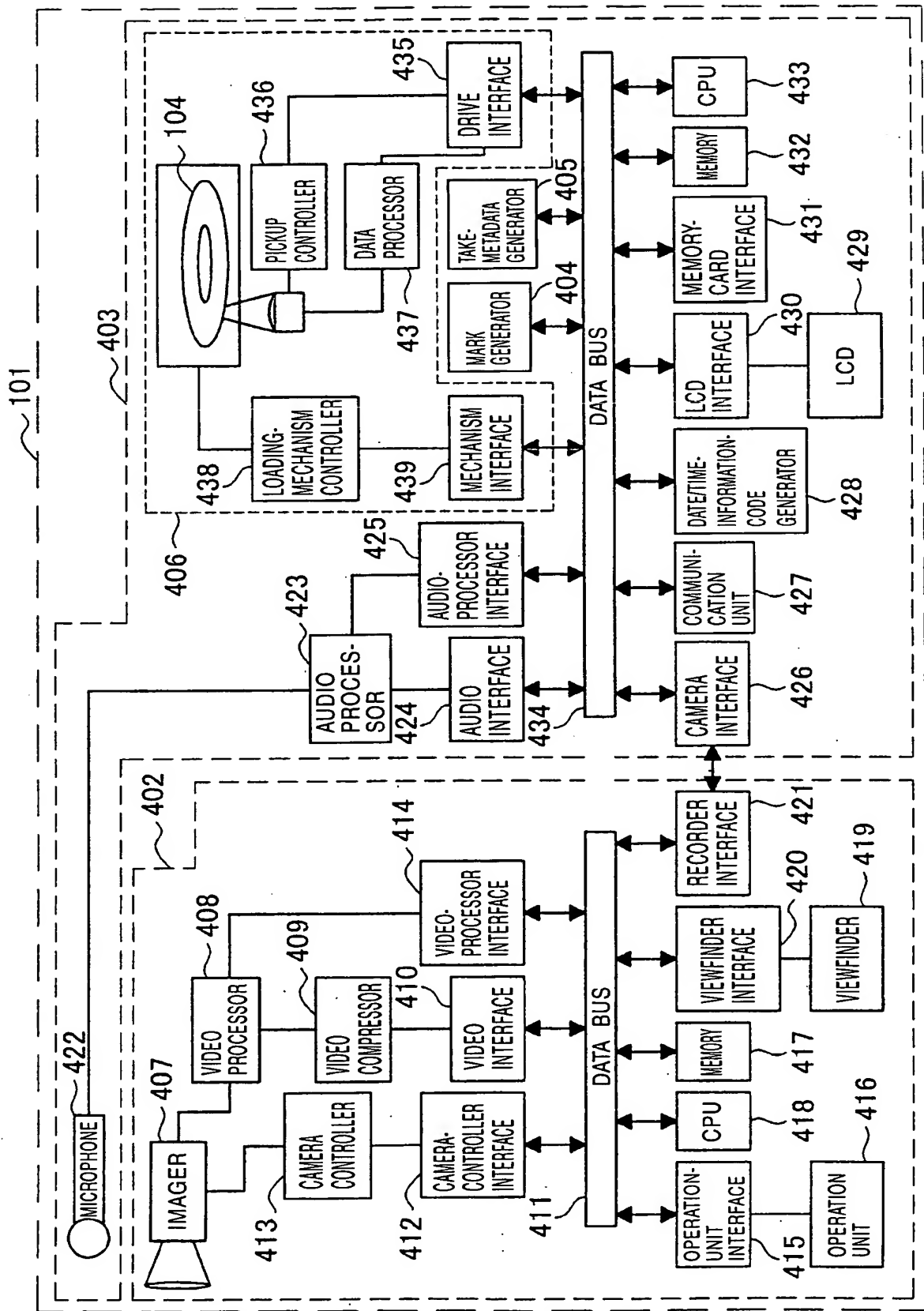


FIG. 6

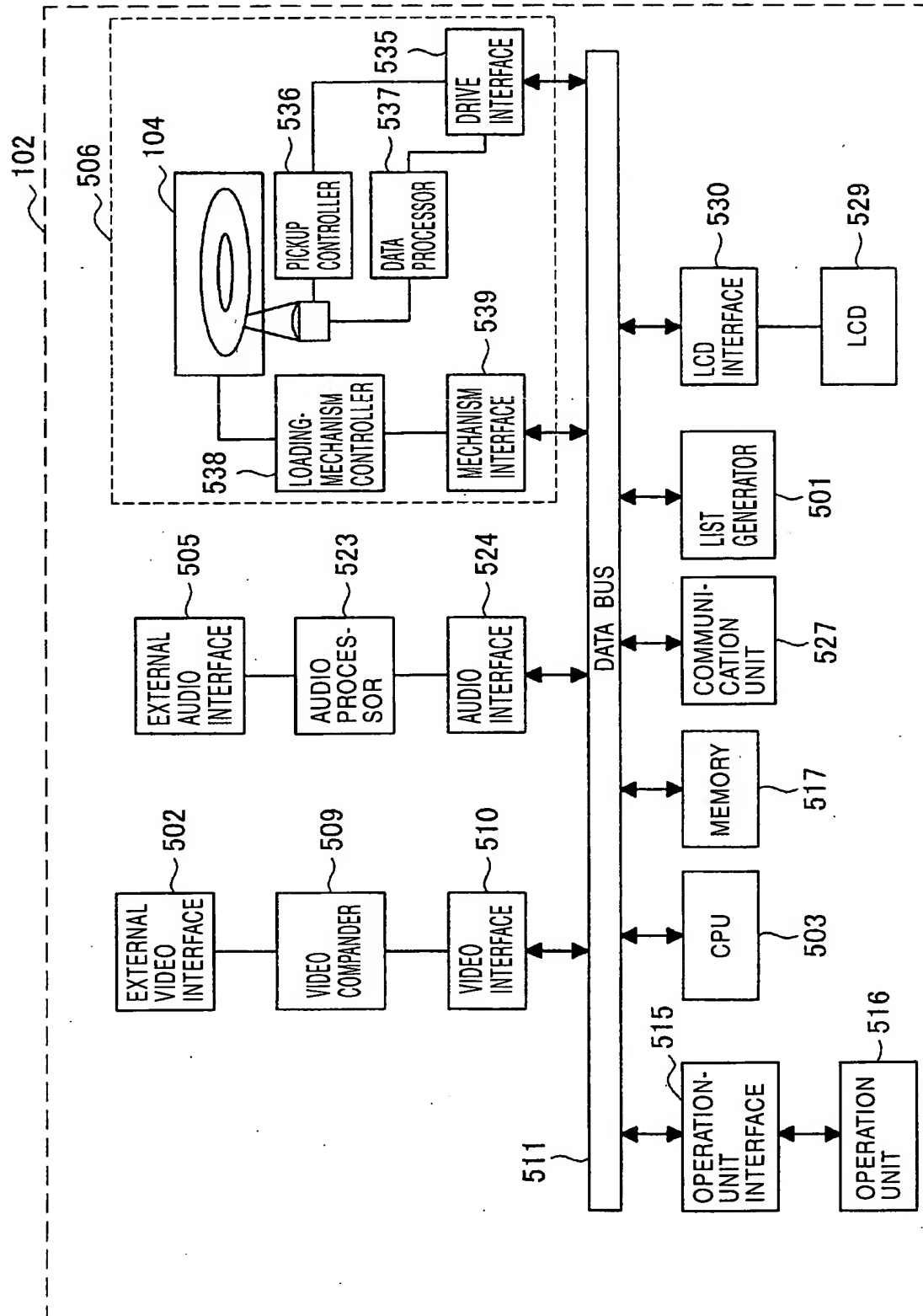


FIG. 7

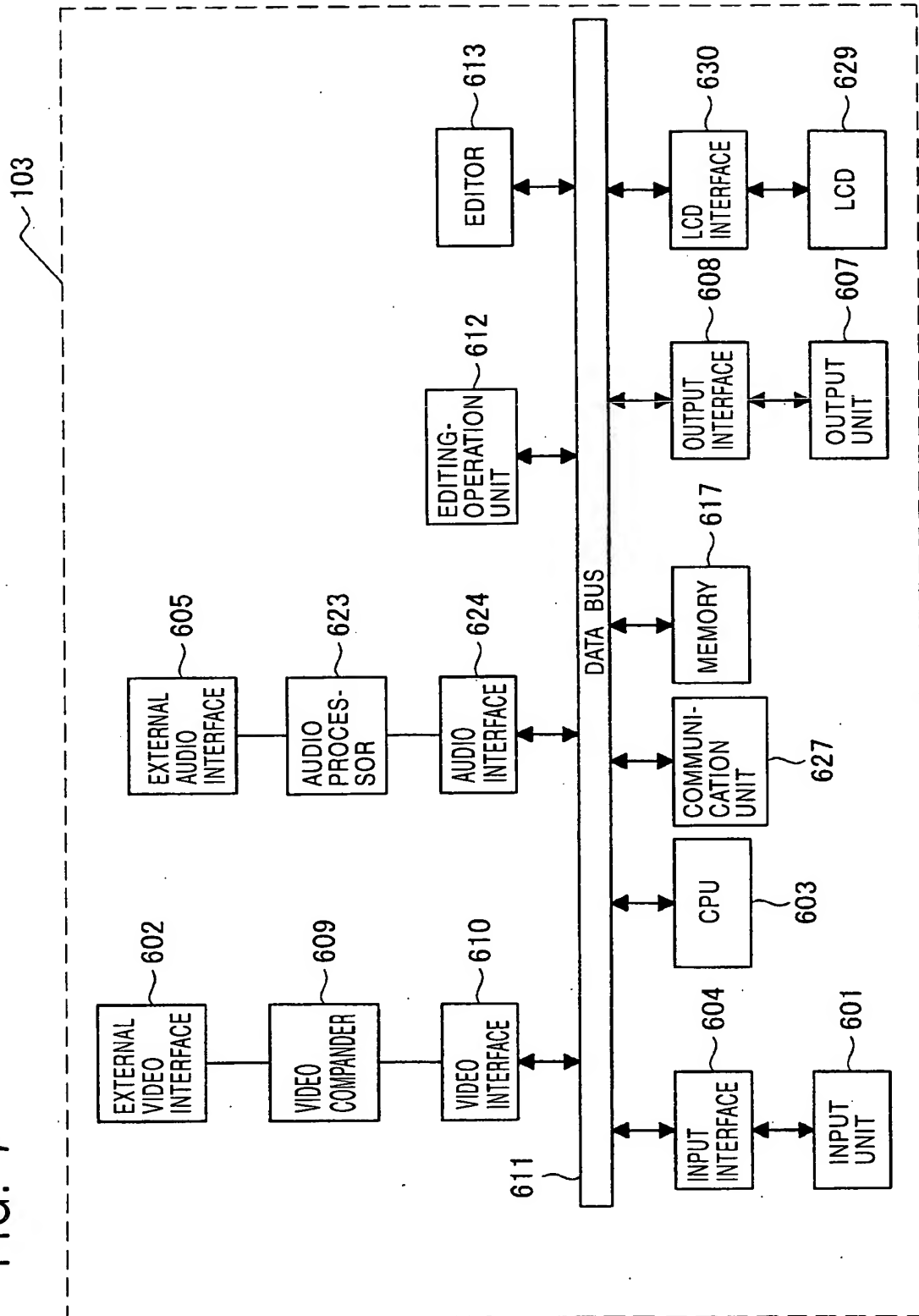


FIG. 8

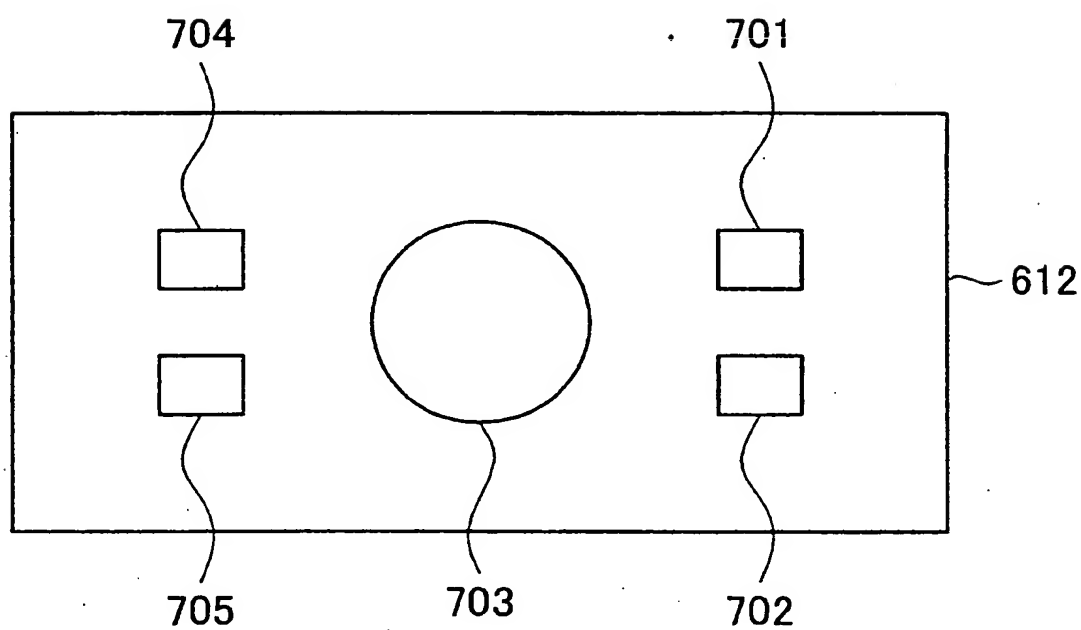


FIG. 9

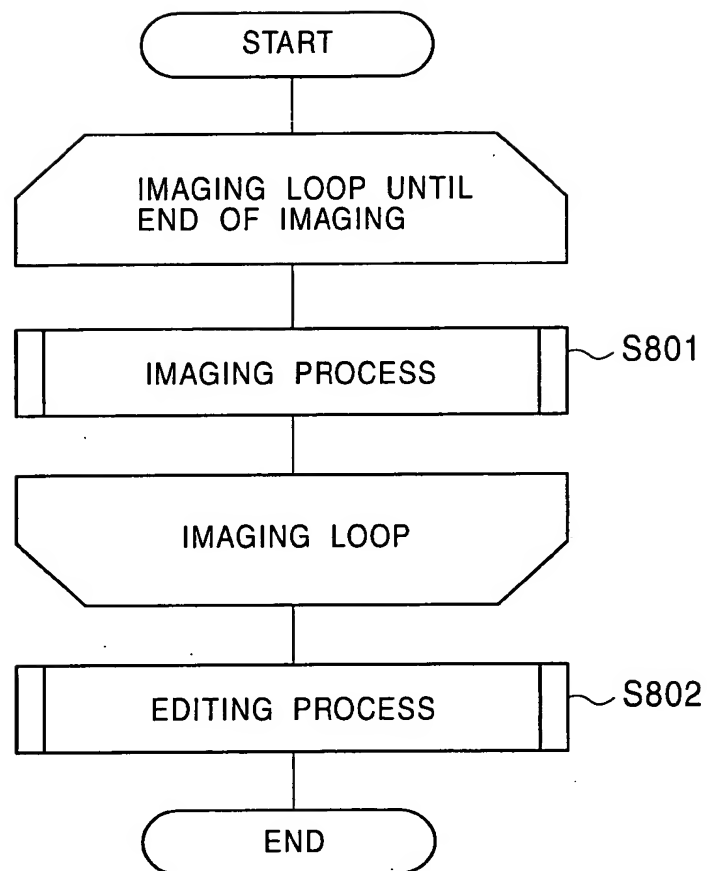


FIG. 10

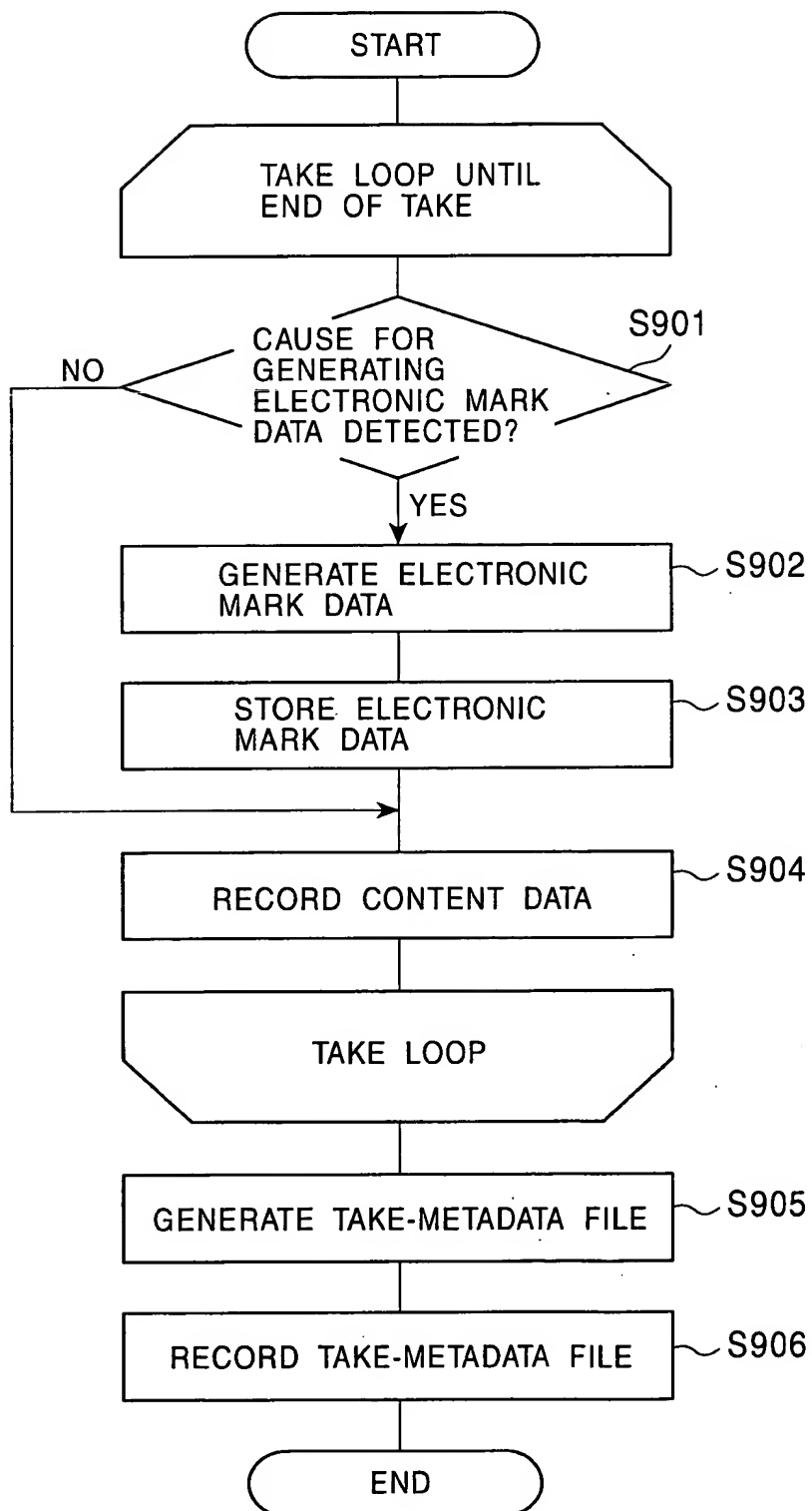


FIG. 11

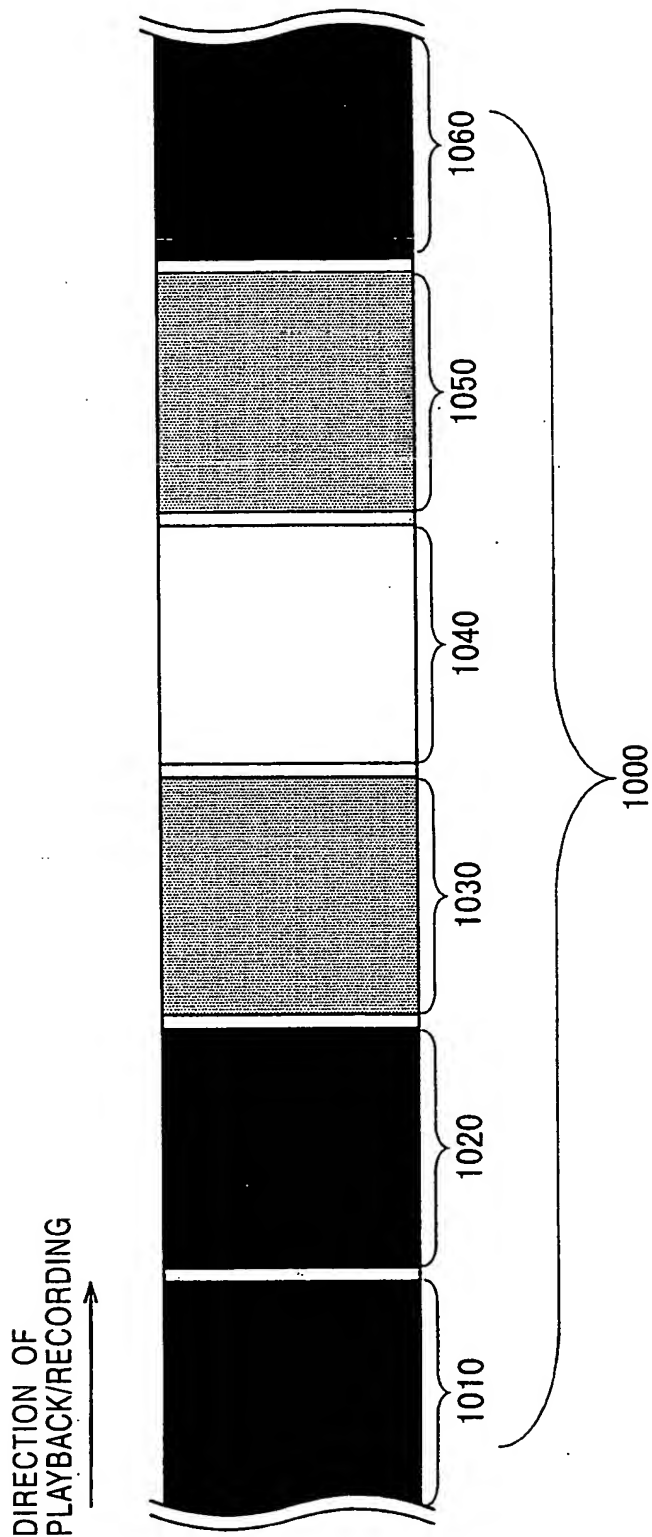


FIG. 12

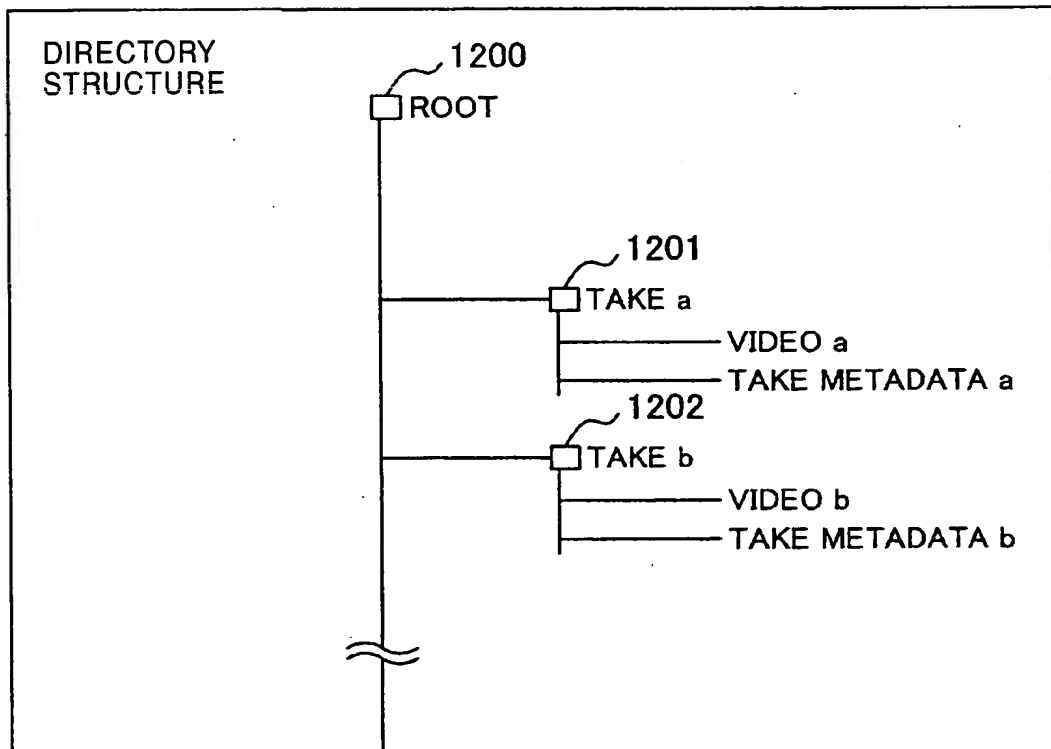


FIG. 13

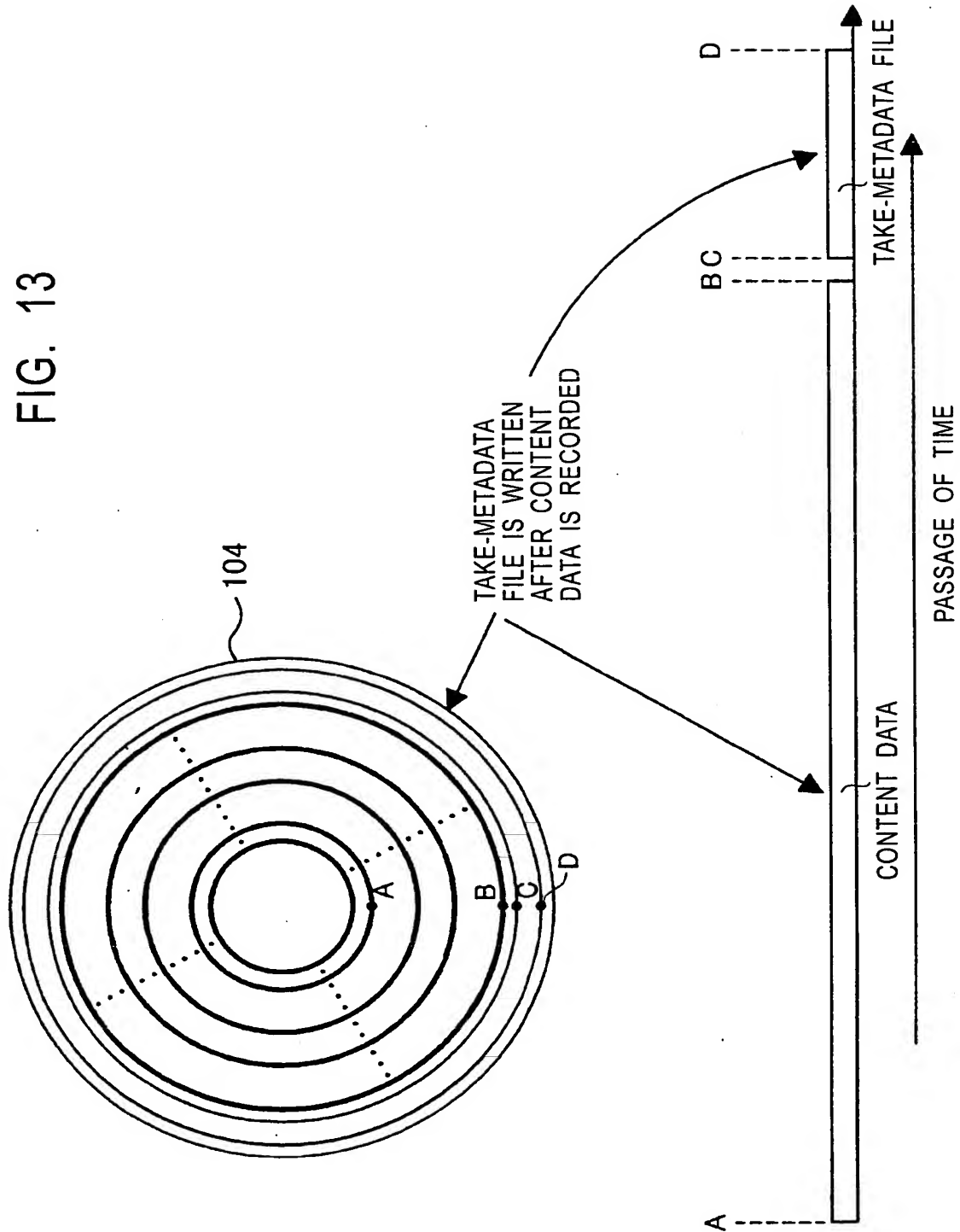


FIG. 14

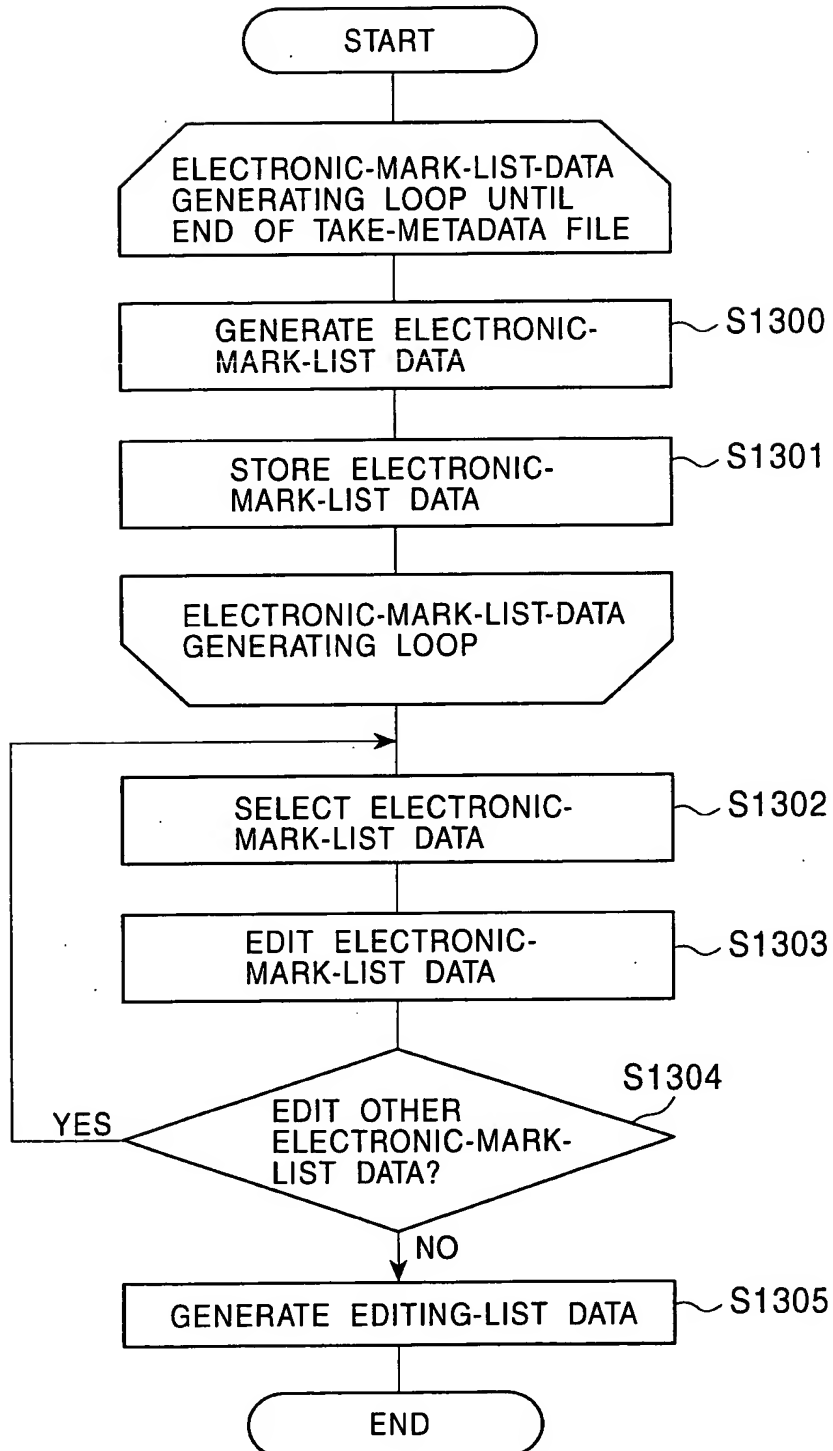


FIG. 15

_Flash	02/10/23/09:43:52:01
_Flash	02/10/23/09:44:10:20
_Over Audio Limiter	02/10/23/09:44:23:25
_Flash	02/10/23/09:45:01:15
_Over Brightness	02/10/23/09:47:03:21
_Flash	02/10/23/09:47:15:11

FIG. 16

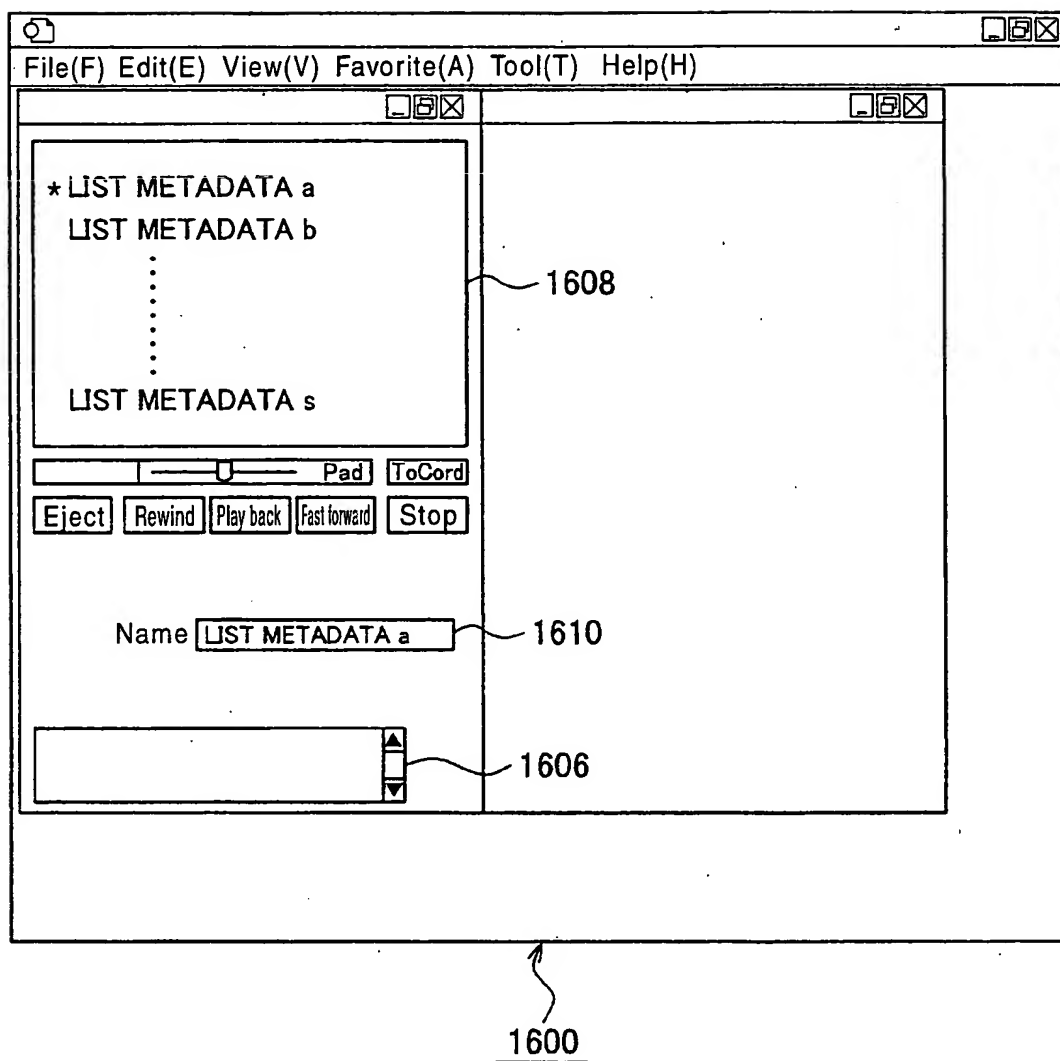


FIG. 17

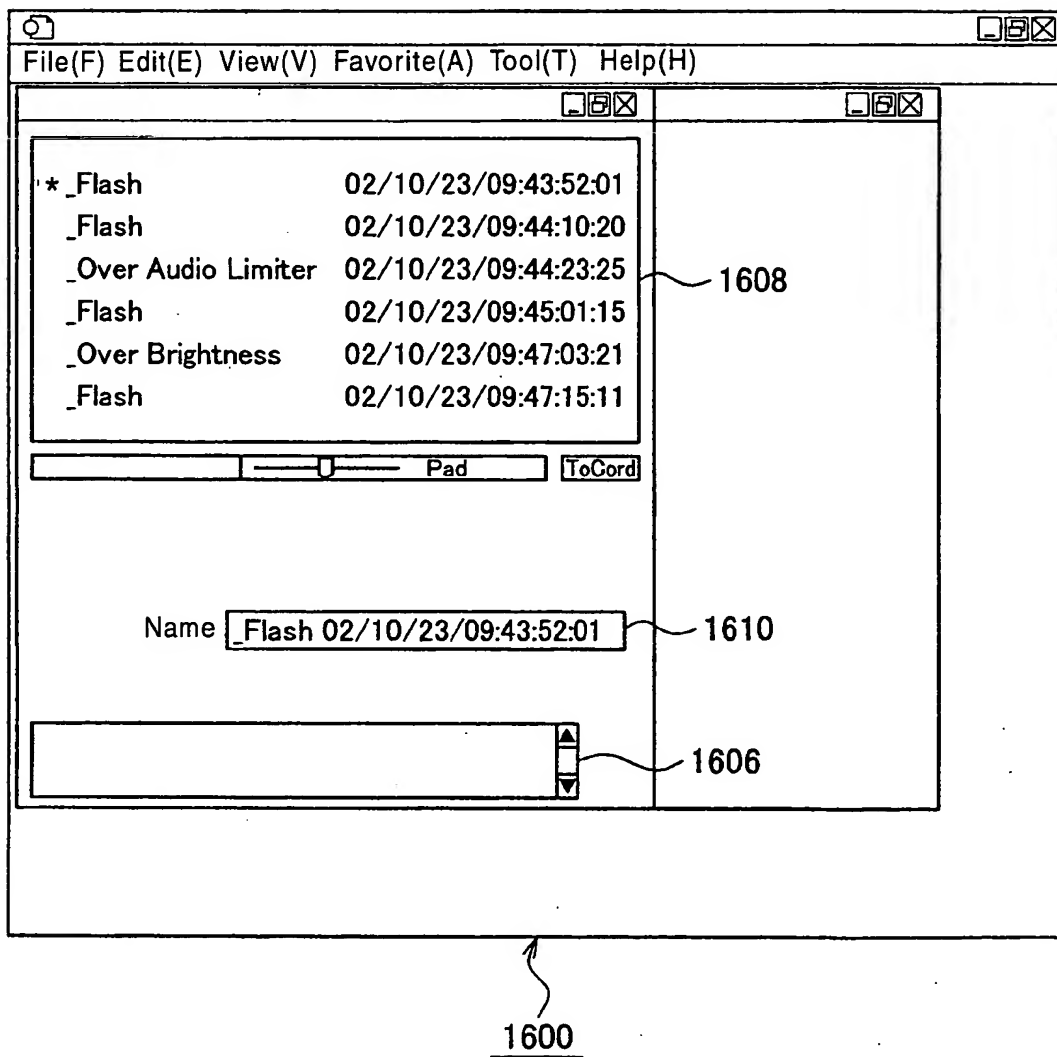
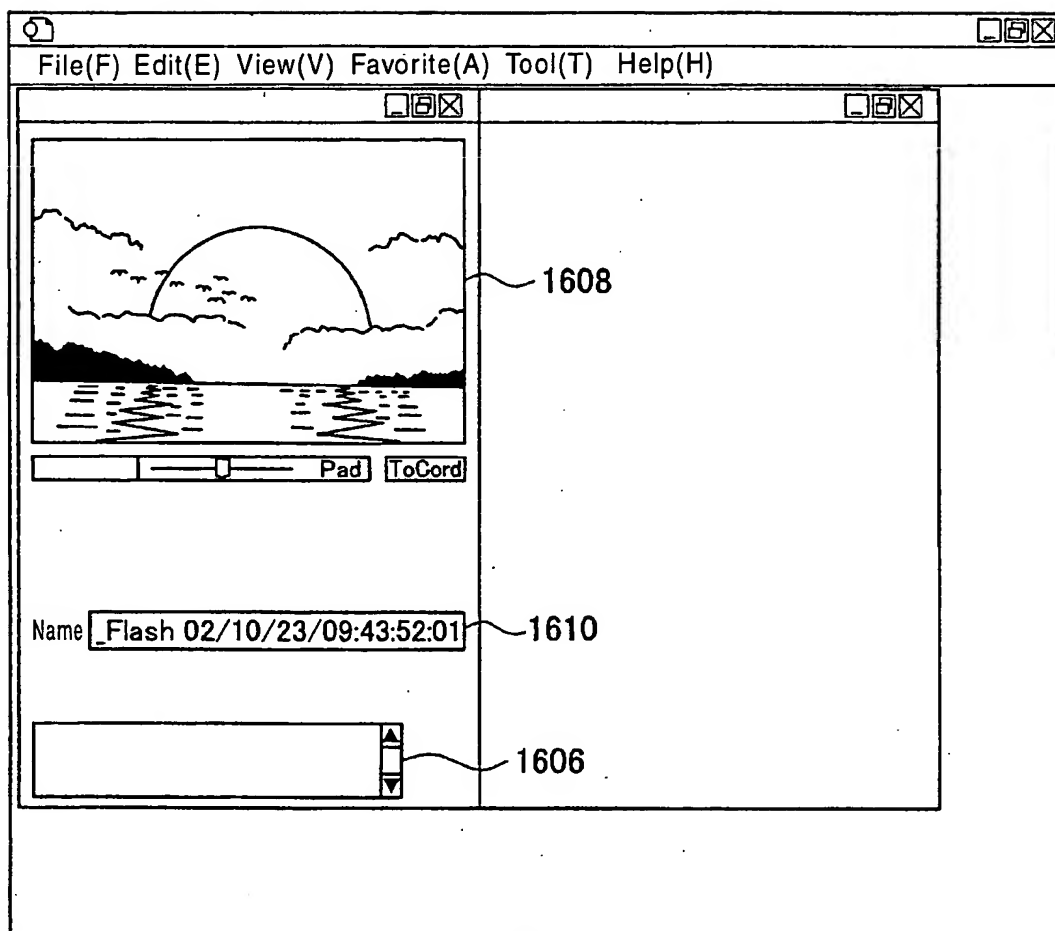


FIG. 18



1600

FIG. 19

_Flash	02/10/23/09:43:52:01
_Flash	02/10/23/09:44:10:20
_Over Audio Limiter	02/10/23/09:44:23:25
_Flash	02/10/23/09:45:01:15
_Over Brightness	02/10/23/09:47:03:21
_Flash	02/10/23/09:47:15:11
_In-001	02/10/23/09:43:40:21
_Out-001	02/10/23/09:44:15:08

FIG. 20

